

THE SEDIMENTATION OF AEROSOL PARTICLES ON
CYLINDERS, BY V. F. IGNAT'SYEV,

RUSSIAN, PER, INZHENERO FIZ ZHUR, VOL 111,
NO 12, 1960, PP 17-23.

NLL M.4629

SCI - CHEM

203,005

JUL 62

MEDICAL GEOGRAPHY OF THE USSR, BY A. A. SHOSHIN,
YE. I. IGNAT'YEV, A. P. MAMROV, ET AL, 312 PP.

RUSSIAN, BK, GEOGRAFICHESKIY SEORNIK, LENINGRAD,
1961, 200 PP.

JPRS 15633

SCI - MEDICINE

OCT 62

212,838

(1374-N/25)

The Organization of First Aid to the Wounded
Gathering Up of the Wounded, and Evacuation in
Modern Offensive Battle, by N. V. Kruglikov,
G. T. Ivanov, Ye. I. Igmat'yev, 10 pp.

RUSSIAN, per, Voyenno-Med Zhur, No 8, 1959.

JPRS 2551

USSR
Mil
Oct 60

129, 982

Strain-Gauge Investigation of the Stress Condition
of a Model Mixed-Flow Turbine Subject to Centrifugal
Forces, by M. S. Kustanovich, T. N. Ignat'yeva.

RUSSIAN, bk, Gidroturbostroenie, Mashgiz, 1957.

DSIR LLU RTS 1532

Sci - Engr

128, 831

Oct 60

The Mating Glands of the White Sturgeon - Huso
huso (L), by G. M. Ignatyeva, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIV, No 4,
1957, pp 908-.

Amer Inst of Biol Sci

Sci - Biology

Aug 58

70,324

Secretion of the Hatching Enzyme in the Explanted
Hatching Gland of Sturgeon Embryos, by G. M.
Ignat'yeva, 5 pp.

RUSSIAN, per, Dok Akad Nauk SSSR, Vol CXXVIII,
No 1, 1959, pp 212-.

Amer Inst of Biol Sci

Sci

119, 210

Jun 60

Morphological and Physiological Investigation of
the "Hatching" Gland in Sturgeon at Different
Incubation Temperatures, by G. M. Ignatyeva,
4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIV, No 5,
1957, pp 1132-.

Amer Inst of Biol Sci

Sci - Biology

Aug 58

70, 319

Infra-Red Spectroscopic Study of α .. and
 γ .. Spodumenes, by L. A. Ignatyeva, K. I.
Filippova, 4 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXIV, No 9,
1960, pp 2082-2090.

Cleaver-Hume Press

Sci.
Aug 61

167, 077

Study of the Association of Rhodamine-6G Molecules
by Means of Their Electronic and Vibrational Absorp-
tion Spectra, by L. A. Ignat'yeva, L. V. Levshin,
5 pp.

RUSSIAN, per, Optika i Spektro, Vol XIII, No 3,
1962, pp 396-402.

OSA

Sci

Jan 63

220,717

Diffuse Scattering of X-Rays by Quartz Crystals
Before and After Neutron Irradiation, by E. V.
Kolontsova, L. A. Ignatyeva, 5 pp.

RUSSIAN, per, Kristallografiya, Vol IV, No 6,
Nov-Dec 1959, pp 821-825.

Amer Inst of Phys
Sov Phys - Crystal
Vol IV, No 6

Sci -
Jul 60

122,349

The Hypotensive and Spasmolytic Properties of
Triacetinime, by M. A. Ignatyeva, 4 pp.

RUSSIAN, biro per, Farmakol i Toksikol, Vol XX,
No 1, Jan/Feb 1957, pp 56-59.

Consultants Bureau

Sci - Medicine
Dec 57

535,937

Elementoorganic Compounds of the Fifth Group
of Mendeleev's Periodic System as Inhibitors
of Acid Corrosion, by S. A. Palezin, M. A.
Ignatyeva, 8 pp.

RUSSIAN, no per, Zhur Prik Khim, Vol XXIX,
No 13, 1956, pp 1647-1655.

Consultants Bureau

Sci - Chem

Mar 58

59,406

The Influence of Some Organoelement Compounds on the
Solution Rate of Carbon Steel in Inorganic Acids, by
S. A. Balenin, M. A. Ignatyeva, 4 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol CIX,
No 4, Jul/Aug 1956, pp 771-773.

ConsultantsBureau

Sci - Chem

56, 641

Dec 57

Oxidation of Iron in Melts Containing Sodium
Halides and Carbonates, by V. P. Kochergin,
N. I. Ignat'yeva, 3 pp.

RUSSIAN, per, Zhur Neorgan Khim, No 9, 1961,
pp 2126-2131.

Cleaver-Hume Press Ltd.

Sci
Oct 62

213,568

On the Question of Thermal Fatigue in Aluminum
Single Crystals, by V. I. Arkharov, S. G. Ignat'eva,
Mu. D. Kozmanov, 2 pp. UNCLASSIFIED

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXXXV, No 3,
1953, pp 439-440.

Navy Tr 811/NRL 443

Scientific - Chemistry

Aug 53 CTS/DEX

4717

IGNATYUK, I. V. Statistical description of the fission
product yields.
Yadern. Fiz. 9(2):357 (1969) (GB 314/WH Trans 263)

Apparatus for Study of Metal Corrosion and
Fatigue, by S. A. Gladzyrevskaya, L. V.
Ignatyuk, et al, 10 pp.

RUSSIAN, bk, Tsiklicheskaya Prochnost'
Metallov, Ak Nauk SSSR, Inst Metallurgii
imeni A. A. Baykova, Moscow, 1962,
pp 250-256. 9625063

FID-TT-62-1872

Sci-M/M
Aug 63

342,064

Selection of a Catalyst for Polymerization of 1,
3-Butadiene Obtained by Pyrolysis of oil Distillates,
by M. A. Lur'e, V. A. Ignatyuk, 5 pp.
RUSSIAN, per, Sinteticheskii Kauchuk, Vol 1, No 3,
1952, pp 12-14.
SLA TT-61-20003
SLA TT-61-20363

V. A. Ignatyuk

Sci/Chemistry
Jul 66

305,992

The Quantitative Microanalysis of Mixtures of Fumaric
and Maleic Acids, by Giovanni and Rao Generano,
Shiva Ignazio, 7 pp.

S

GERMAN, per, Mikrochem, Vol XXIII, 1937, pp 9-16.

SLA 59-10692

Sci - Chem
Sep 59
Vol 2, No 1

97,251

Noradrenaline-Induced Myocardial Changes in Dogs, by
E. Djordjevic, Z. Ignjatov, 11 pp.

SERBO-CROATIAN, per, Acta Medica Jugoslavica,
Vol XVII, No 1, 1963, pp 93-106.

OTS 63-11456/1
PL-480

Sci
Jul 64

2694,104

Role of Gamasidae Mites in Epizootiology 43
of Tick-Borne Encephalitis, by N. I. Igolkin,
7 pp.
RUSSIAN, per, Meditinskaya Parazitologiya
o Parazitarnye Bolezni, Vol XXVIII, 1959,
pp 568-571.
CPSTI AD-638-5112

Sci-B&H
Jun 67

327,053

A Model Organization for the Winter Uptight of
Motor Vehicle Roads, by N. I. Igolkin, 7 pp.

RUSSIAN, per, Avtomobil'nye Dorogi, No 9, 1958,
pp 4-6.

ACBI, E-2726

USSR

Recd

Jan 59

79,129

The Morphology of the Active and Inhibitory Phases
of Immunity in ~~EX~~ Guinea Pigs Immunized With
Heated Paratyphoid Vaccine, by A. M. Igonin,
E. M. Zemskov, 4 pp.

RUSSIAN, per, Byul Eksper Biol i Med, Vol LII,
No 11, 1961, pp 80-84.

CB

Sci
Sep 62

210,629

Histogenesis of the Plasma Cells in Experimental
Q-Fever in Guinea Pigs, by A. M. Igonin, 4 pp.

RUSSIAN, per, Byul. Ekspер Biol i Med, Vol XLVIII,
No 8, 1959, pp 110-113.

Consultants Bureau

361

Mar 60

111, 361

Molecular Orientation of Polymers Precipitated
From Solutions, by I. A. Igonin, et al.

RUSSIAN, per, Vysokomol Soedin, Vol 1,
No 9, 1959, pp 1327-1332

CSIRO

Sci - Chem
Oct 61

171, 387

Molecular Ordering of Polymers Precipitated
from Solution, by L. A. Igonin.
RUSSIAN, per, Vysokomolekul Soedin, Vol. 1,
No. 9, 1959, pp 1327-1332.
ATS RJ-4957

48

L. A. Igonin

Sci-Mat
Feb 69

373.774

Hydroxybenzylamines Obtained From Phenol and
Its Mononuclear Derivatives, by L. A. Igonin,
E. G. Gintsberg, N. A. Krasulina, S. I. Bass,
V. A. Kargin, 3 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXIV, No 2,
1960, pp 287-294.

Cleaver-Hume Press

Sci

134, 764

Dec 60

The Effects of High Pressure on the Dielectric Loss
in Polymers, by L. A. Igonin, Yu. V. Ovchinnikov,
V. A. Kargin, 4 pp.

RUSSEAS, per, Dok Ak Nauk SSSR, Vol CXXVIII, No 1,
1959, pp 127-129.

Consultants Bureau

Sci

Aug 60

126,688

Investigation of the Structure of Novolac Resins
Hardened by Hexamethylene Tetramine, by L. A. Igonin,
N. A. Krasulina, V. A. Kargin, 4 pp.

RUSSIAN, bimo per, Nolloid zhur, Vol XVII, No 4,
1955, pp 295-298. CIA C41021

Consultants Bureau

Scientific - Chemistry 32,122
Mar 56 CTB/dex

Effect of High Pressures on Self-Adhesion (Autohesion) of High-Polymers, by L. A. Igonin, Yu. V. Ovchinnikov, S. A. Arzhakov, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXX, No & 5, 1958,
pp 1062-1064.

Consultants Bureau

Sci - Chem

22/6/59

90,009

Thermomechanical Investigation of the Formation and Structure of Infusible and Insoluble p-Cresol-Formaldehyde Resins, by L. A. Igonin, N. A. Krasulina, V. A. Margin, 4 pp.

Full tr

RUSSIAN, bimo per, Kolloid Zhur, Vol XVIII, No 1,
1956, pp 34-37. CIA 9000405

Consultants Bureau

38,692

Sci - Chemistry
Sep 56 CIS

Quantitative Analysis by Means of Ultraviolet Absorption Spectra of the Vapor, by A. N. Shabadash,
L. A. Igonin, 1 p.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Ser Fiz,
Vol XVIII, No 6, 1954, pp 733-734. CIA C 40664

Columbia Tech Tr

Scientific/Physics

31,743

Feb 56 CTS/DEK

Morphological Changes in the Lymphatic Glands and Spleen of Guinea Pigs Repeatedly Inoculated with Rickettsia Burnetii (The Morphology of Immunity), by A. M. Igonin, 2 pp.

RUSSIAN, per, Byul. Ekspres Biol i Med, Vol L, No 12, 1960, pp 65-68.

CB

Sci
Jul 61

162,621

The Oxidation of Branched Paraffins, by
P. G. Igonin, V. V. Svitkin, 9 pp. POST EDITED

RUSSIAN, per, Khimiya i Tekh Topliv i Masel,
No 5, 1963, pp 34-438. 9693202

FID-MT-64-02
NO GOV'T USE ONLY

Sci - Chem
Jul 64

263,708

Reasons for the Foaming of Petroleum Stock During
Thermal Decomposition, by P. G. Igonin.

RUSSIAN, per, Khim i Tekhnol Topliva i Masel, No 6,
1957, pp 66-68.

AT3 RJ-1105

Sci - Chem
Apr 60

114499

Angular and Energy Distributions of Photo-neutrons from Bismuth, Gold, and Tantalum, by G. N. Zatsepin, V. V. Igonin, Sov.

RUSSIAN, per, Zhur Eksp i Teoret Fiz, Vol XLIV, No 6, 1963, 1737-1739.

Amer Inst of Phys
Sov Phys - JETP
Vol XVII, No 6.

245/845

Sci

✓ Jan 64

WELDING EQUIPMENT FOR AUTOMATIC ELECTRIC ARC
WELDING OF CURVED JOINTS, BY N. S. L'VOV,
A. P. 1600MIN, 18 PP.

RUSSIAN, AK, SVAROVA TSIVETNAYA SPLAVOV REZKIIH
METALLOV I PLASTINAS, VOL C1, 1961, PP 241-252.
9677882

FTD-TT-62-123

SCI - MIN/MET
AUG 62

206,319

An Electron-Microscope Study of
Ferroelectric Domain Structure, by G. V.
Spivak, E. Igras, I. S. Zheludev, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXII,
No 1, 1958, pp 54-.

Amer Inst of Phys
Sov Phys - Doklady
Vol III, No 5

Sci - Phys
Jul 59

91,793

Observation of Ferroelectric and Piezoelectric
Domains by Means of an Electron Mirror, by G. V.
Spivak, I. A. Pryamkova, E. Ignes, 6 pp.

RUSSIAN, per, Iz Ak Nauk SSR, Ser Fiz, Vol XXIII,
No 6, 1959, pp 729-733.

Columbia Tech

Sci

Aug 60

124,309

Asymptotic Value for the Interaction Cross
Section for Fixed Particles in the
G Approximation, by V. G. Babek,
V. L. Agrestovich, 3 pp.
BUDZIAW, par, their Higher i Secret Fix,
Vol. XLI, No 3, 1964, pp 1025-1032.

Amer Inst of Physic
Soviet Phys - JETP
Vol XIX, No 23

Sci
Oct 64

267,772

Calculation of Periodic Electrostatic Fields in
Traveling-Wave Tubes with Bifilar Helices, by
A. I. Igritakiy, 9 pp.

RUSSIAN, per, Radiotekh i Elektron, Vol VI,
No 4, 1961.

AIRB

Sci

Feb 62

184, 406

Focusing a Beam of Electrons in the Region of Entry into
the Magnetic Field of a Traveling-Wave Tube, by
A. M. Igritskiy, 7 pp.

RUSSIAN, per, Radiotekhnika i Elektronika, No 1, 1963.

DEKE

Sci
Dec 63

344,015

Focusing the Electron Beam in a Traveling-Wave Tube
by a Periodic Electrostatic Field, by A. L. Igritskiy,
pp. 10.

RUSSIAN, per, Radiotekhnika i Elektronika, No 6, 1961.

AIEE

196, 643

Sci
April 62

Calculation of a Magnetic Periodic Focusing
Device for TWT, by A. L. Igritskiy, 9 pp.

RUSSIAN, per, Radiotekh i Elektron,
No 2, 1961.

AIEE

Sci
May 62

194,671

Calculation of Electron Trajectories in TWT Periodic
Focusing Structures, by A. L. Igritskiy, 13 pp.

RUSSIAN, per, Radiotekh i Elektron, Vol V, No 2,
1960, pp 255-263.

PP 166,303

Sci

Aug 61

The Influence of Spread in the Parameters of a
Periodic Focussing Equipment Upon the Focussing
of the Electron Beam in a Traveling-wave tube,
by A. L. Igritskiy, 13 pp.

RUSSIAN, per, Radiotekh i Elektron, Vol V, No 9,
1960, pp 1467-1474.

IP 165,486

Sci.

Aug 61

Optimal Electron Beam Focusing in a Periodic
Traveling-Wave Tube Focusing Device, by
A. L. Igritskiy, 8 pp.

RUSSIAN per, Radiotekhnika i Elektron, Vol VI,
No 1, 1961, pp 137-145.

AIEE

170, 296

Sci

Oct 61

(SF-2076)

Nursery for Slanderers, by Yu. I. Igritskiy, Ye. G.
Plimak, 38 pp.

RUSSIAN, per, Istorija SSR, No 5, Sep-Oct 1961,
pp 192-219.

JPRS 11860

USSR

180, 383

Pol

Jan 62

Study of Enriched Miso. Report No 2. Production of Flavin with Miso Yeast by Ultraviolet Irradiation, by M. Kogi, S. Nakashima, N. Iguchi, 18 pp.

Full translation.

JAPANESE, per, Ministry of Education, Scientific Testing Studies. Report of the Committee for the Study of Enriched Foods (Reports for the Year 1951), May 1951, pp 26-33.

28,202

NIH Tr 619

Scientific - Chemistry

Oct 55
CRS/DEX

Study of Catalase in Cancer, Especially Stomach
Cancer, by Ryoji Iguchi, 2 pp.

Full translation.

JAPANESE, per, Canc, Vol XLIII, No 2-3, Sep 1952,
pp 86-87.

CIA/FDD/X-851

FE - Japan

Scientific - Medicine

Jun 53 CBS

2807

Tsunehige Rokujo
Tetsuo Nishihara
Tadanoshin Ukita

Sadao Iguchi
Akira Tsumita

Screening Test of the Chemical Compounds Which
Inhibit Yoshida Sarcoma, 4pp.

JAPANESE, Gann, Vol 41, No 2-3-4, Dec 1950, 91-92.

X-592

National Institutes of Health
Bethesda, Maryland

A-4304.

The Use of Luminescence Microscopy in
Microbiology, by A. I. Yakovlev and
A. I. Igumnov

RUSSIAN, no per, Voprosy Med. Zhur., No 11,
Moscow, Nov 1961, pp 41-45

US JPRS: 12766

Sci

188, 346

Mar 62

Substituted Pyridines 2, 5-Dimethyl-4-[p(o)-Tolyl]-
Pyridines and their Conversions,
by N. S. Prostakov, N. N. Mikheyeva, A. V.
Igumnova, 3 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 7,
1960, pp 2294-2297.

CB 166, 578
318
8

Sci

Aug 61

(2160-N/d)

Necessity for Disease Prevention of Seedlings in
1958-1959, by Dorota Kazimiera Roguska IHAR,
3 pp.

POLISH, per, Nowe Rolnictwo, Vol VII, No 17, Warsaw,
1958, pp 711-712.

US JPRS 1223-N

IHAR - Poland
Econ
Feb 59

81,820

<p>Ibara, M. and Arimori, T. EFFECT OF MINOR INGREDIENTS OF GLASS BATCH ON MELTING PROCESS OBSERVED UNDER HIGH TEMPERATURE MICROSCOPE. [1963] 15p 14refs Order from SLA \$1.60</p> <p>Trans. from [Yogyo Kyokaishi] (Japan) 1963, v. 71, no. 13.</p> <p>DESCRIPTORS: *Glass, *Melting, *High-temperature research, *Microscopes, Electric furnaces, Materials, *Phase studies, Microscopy.</p> <p>A simple high temperature microscope was constructed, which, although of low magnification, was used to ob- serve the melting process of about one gram samples up to 1450°C. It was found that addition of selected minor ingredients was effective for enhanced bubble formation, the fluidity of the melt, and the rate of (Materials--Ceramics, TT, v. 10, no. 10) (over)</p>	<p>63-18933</p> <p>I. Ibara, M. II. Arimori, T.</p> <p>252003</p> <p>Office of Technical Services</p>
---	---

Effect of the Minor Ingredients of Glass
Batch on the Melting Process Observed
Under High Temperature Microscope,
by M. Ibara, T. Arimori. 18 p.
JAPANESE, per, Yogyo Kyokaishi, Vol 71,
No 1, 1963, pp 109-116.
SIA TT-66-10694

M. Ibara

Sci-MEN
Jul 66

306,014

Deuterium Exchange Between Hydrogen and Liquid
Ammonia With Potassium as Catalyst, by R. Haul,
H. Ihle, et al, 22 pp.

GERMAN, per, Chemie-Ingenieur-Technik, Vol XXXIII,
No 11, 1961, pp 713-718. 9208815

AEC-MP-Tr-935

Sci ~ Nucl Sci

Jul 63

235,678

Enrichment of Uranium Isotopes by the Method of
Gas Centration, by W. Groth, Konrad Beyerle,
Hans Ihle, Alexander Murrenhoff, Erich Mann,
Karl-Heinz Welge, 73 pp.

GERMAN, bk, "Anreicherung der Uran-Isotope nach
dem Gaszentrifugenverfahren",

FDD/X-3193

WE
Sci

7 Nov 58

Dust Measurements in Cement Plants, by H. Iblefeldt,
12 pp.

GERMAN, per Zement-Kalk-Gips, Vol V, No 10, Oct 1952,
pp 315-319.

1127
S.L.A. Tr 1076/1956

40,041

W/Eur-Germany
Economic
Oct 56 CTS

Processes Taking Place During Incipient
Ripening of Curds, by F. Ihlow, M. Fritsche.

GERMAN, per, Milchwissenschaft, Vol XVI,
No 5, 1961, pp 250-256.

CSIRO/No 5808

Sci-Chem
Feb 63

222, 584

(DC-3901)

A Theory of G-Orders, by P. Ihm, Y. Lacerf, 5 pp.

FRENCH, rpt, GRISA (Group for Research on Automatic Scientific Information), No 2, of EURATOM, May 1960.

JPRS 10367

Sci - Misc
Machine Translation

173, 618

Nov 61

(DC-390)
1

Analysis and Development of a Linguistic Pattern,
by Paul Braffort, Peter Ihm, 17 pp.

FRENCH, rpt, Rapport GRISA, No 7, Oct 1960,
pp 1-17. (EURATOM)

JPM 10721

Sci - Misc
Machine Translation

Nov 61

174,347

Ihratowicz, A.

Functional Groups in Coal

POLISH, per, Prace Glownego Instytutu Gornictwa,
Komunikat nr 125, 1952, 37 pp.

*PL 480
OTS 60-21272

1961

Innatowicz, A., and Jastrzebski, J.

Mild Oxidation of Bituminous Coal

POLISH, per, Prace Glownego Instytutu Gornictwa,
Seria B, Komunikat nr 208, 1958, 7 pp.

*PL 480
OTS 60-21270

1961

Tests on the Mild Oxidation of Bituminous
Coal, by A. Ihnatowics, J. Jastrzebski.

POLISH, per, Prace Głównego Instytutu Górnictwa,
No 208, 1955, p 6.

Dept of Interior
TM 1957 No 403
OTS 60-21270
(PL-480)

Sci - fuels

Sep 61

168, 520

Studies on Oxygen Groups in Bituminous Coal, by
Andrzej Ihnatowicz, 57 pp.

POLISH, per, Prace Głównego Instytutu Gornictwa,
No 125, 1952, pp 1-59.

OTS 60-21272
PL-480

Sci - Fuels

193,979

Apr 62

Ihnatowicz, Andrzej.
STUDIES ON OXYGEN GROUPS IN BITUMINOUS
COAL. (Endecja nad Grupami Tlenowymi w Węglu
Kamiennym) tr. by G. Niemezynow. 1961 [58].
57 refs. PL-450 Int.
Order from OTS \$0.75

60-21272

Trans. of Glowny Instytut Górnictwa. [Komunikat]
(Poland) 1952, no. 125, 39p.

DESCRIPTORS: *Bitumens, *Coal, Chemical analysis,
*Oxygen, Alkoxy radicals, Hydroxides, Carbonyl
radicals, Carboxyl radicals, Determination,
Hydrolysis.

The experiments were carried out on various types of
bituminous coals (from flame coals to anthracite), the
various types being represented by samples from
different mines and coal seams. The presence of
(Chemistry-Analytical, TT, v. 7, no. 7) (over)

60-21272

- I. Ihnatowicz, A.
- II. PL-450 Int (60-21272)
- III. National Science Foundation, Washington, D. C.

197134

Office of Technical Services

Characteristics of Low-Temperature Tars From Some
Polish Bituminous and Brown Coals, by Blazej Roga,
Wojciech Ihnatowicz, 38 pp.

POLISH, per, Prace Głównego Instytutu Górnictwa,
Ser B., No 161, 1954, pp 1-16. 9091950

OVS 60-21361
PL-480

211, 137

Sci - Chem

Sep 62

Recovery of Pitch With Very Low Ash and
Boron Content, by Maria Ihnatowicz, ~~WILG~~
Blazej Roga, 15 pp.

POLISH, per, Prace Glownego Instytutu
Gornictwa, No 213, 1958, pp 3-11.
90 97181

OTS 60-21269
PL-480

Sci - Chem
Apr 62

Recovery of Pitch With Very Low Ash and
Boron Content, by Maria Ihnatowicz, ~~WILG~~
Blazej Roga, 15 pp.

4

189, 353

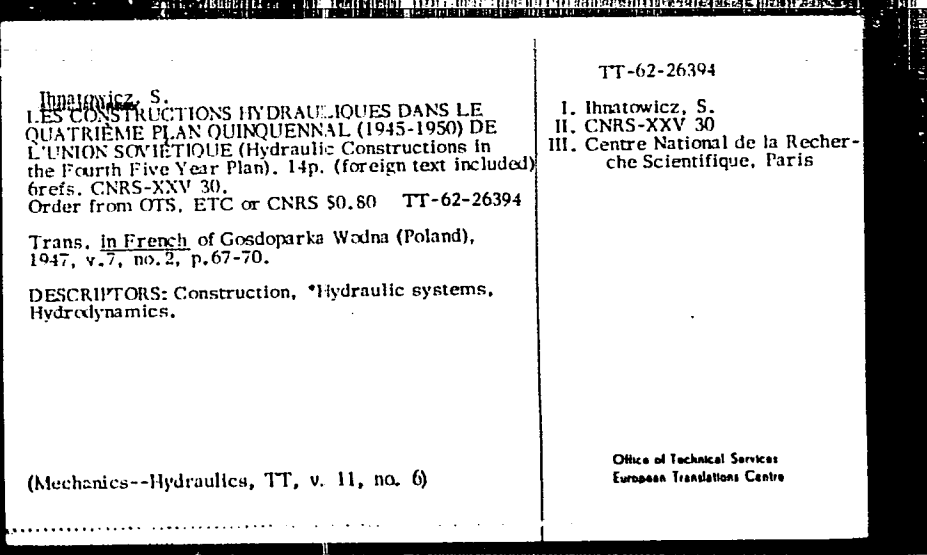
Ihnatowicz, M., and Roga, B.

Recovery of Pitch with a Very Low Ash and Boron Content

POLISH, per, Prace Glownego Instytutu Gornictwa,
Seria B, Komunikat nr 213, 1958, 11 pp.

*PL 480
OTS 60-21269

1961



Effect of Dispersing Agents on the
Colorimetric Determination of Direct Dyes,
by H. Iida, M. Endo.
JAPANESE, per, Kogyo Kagaku Zasshi, Vol LXVII,
No 1, 1964, pp 205-209.
AT&T 42R-77J

Apr 67

322,2648

Annealing of Wires of W, W-Mo Alloy, and Thoriated
Tungsten, by M. Iida, 8 pp.

JAPANESE, per, Nippon Kinzoku Gakkaishi, Bl5,
1951, pp 202-205,

SLA Tr 57-1016

Sci - Electronics
Jan 58

57,617

COLLOIDIOLOGICAL Researches on the Metallic Salts
of the Fatty Acids; Communication No 3: A Study
of the Osmotic Pressure of Aluminum Distearate,
by T. Inouye, Y. Iida, 8 pp.

JAPANESE, per, Nihon Kagaku Zasshi, Vol LXXIV,
No 3, 1953, pp 145-148. CIA D177069

21,741

Def Sci Info Sv
DRB T 47 J

Scientific - Chemistry

Feb 55 CTS/DEX

Ionization of Gases by Fast Hydrogen Atoms and by
Protons, by E. S. Salov'ev, R. N. Il'in, 6 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLII,
no 5, 1962, pp 659-668.

AIP
Sov Phys - JETP
Vol XV, No 2

Sci

Oct 62

213,180

Studies of Reforming Reactions. Part 2. Hydrodecre-
elization of Methylcyclopentane and Benzene in
the Presence of a Reforming Catalyst, by
K. Iijima.
JAPANESE, per, Sekigen Gakkaishi, Vol 5, No 4,
1962, pp 243-248.
ATS-JS-657

K. Iijima

Sci-Chem

100 mm

The Effect of Annealing on the Electrical and
Magnetoelectric Properties of Indium Antimonide,
V. E. Il'in, I. E. Gorbacheva, 8 pp.

RUSSIAN, par, Fiz Tverdogo Tela, Vol III, No 2
1961, pp, 535-544.

AIP
SOV Phys-Solid State
Vol III, No 2

166, 053

Sci
Aug 61

Electrotonic Analysis of the Action of Various
Narcotics on the Nerve of a Frog, by O. B. IT'inskiy,
N. T. Tertyshnik, pp. 4.

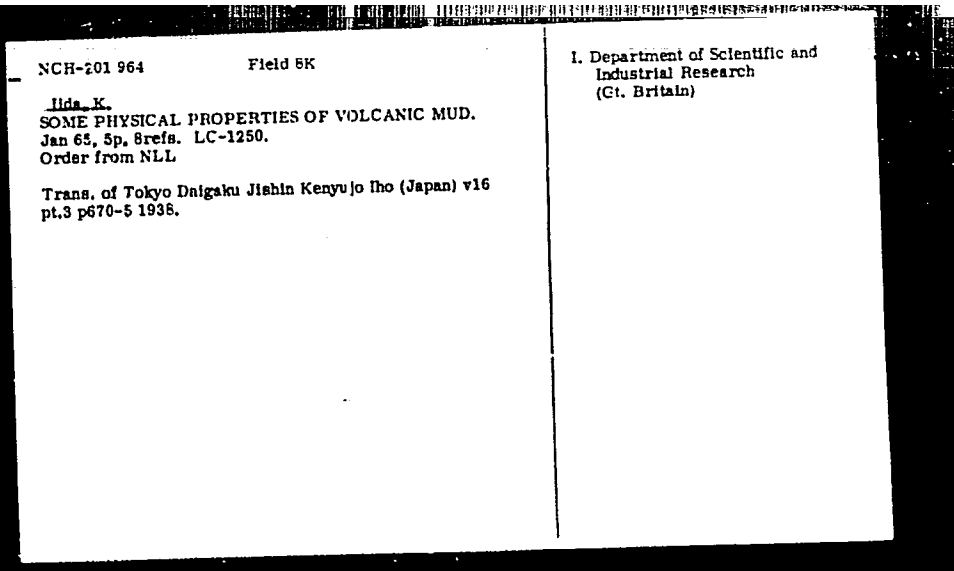
RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXV, No 4,
1961, pp. 1005-1008.

AIBS

167, 944

Sci

Sept 61



<p>Iijima, K., Izumi, Y. and others. STUDIES OF REFORMING REACTIONS. PT. 2: HYDRODECYCLIZATION OF METHYLCYCOPENTANE AND BENZENE IN THE PRESENCE OF A REFORM- ING CATALYST. [1962] 14p. Order from ATS \$19.75 ATS-87P65] Trans. of Sekiyu Gakkai Shi (Japan) 1962, v. 5, no. 4, p. 243-248.</p> <p>DESCRIPTORS: Hydrocarbons, Chemical reactions, Decomposition, *Cyclopentanes, *Benzenes, *Catalysts. (Chemistry--Organic, TT, v. 9, no. 7)</p>	<p>63-12631</p> <p>I. Title: Reforming process (Chemistry) II. Iijima, K. III. Title: Hydrodecycl- ization . . . IV. ATS-87P65] V. Associated Technical Services, Inc., East Orange, N. J.</p> <p>230432</p> <p>Office of Technical Services</p>
--	--

Studies on Photoelectric Colorimetry. Report No 3.
New Color Reaction of Zinc With p-aminophenol and
its application to Photoelectric Chemistry, by
S. Iijima, J. Hashimoto, 9 pp.

JAPANESE, Nihon Kagaku Zasshi, Vol LXXIV, No 4,
Apr 1953, pp 256-258. (Journal of the Chemical
Society of Japan).

1/12/44

MM 9-10

Scientific - Chemistry
Nov 56 CIS

40,422

(DC-3901/39)

Theory of Pattern Recognition and a Reading
Machine, by Taizo Iijima, 10 pp.

JAPANESE, rpt, Proceedings of the Symposium on
Automations, October 1959,

JPRS 6135

Sci - Misc

131, 742

Nov 60

Author's Preface to "America", by Yoichiro Hirata;
Foreword, by Yoshishige Abe; Foreword, by Tsutomu Iijima,
7 pp.

JAPANESE, bk, Publ by Sobunsha, Oct 1956, Encl to
Desp 800, Amembassy, Tokyo, 7 Feb 1957.

State Tr
45, 326

FE - Japan

Soc - Educational exchange

Iino, Hiroichi, Tsukasa, Masahiro and others.
ON THE MIXING OF CIS- AND TRANS-1, 4-POLY-
BUTADIENE. Rept. 1 of Studies on Blend Polymer.
Nov 62, 20p. 12 refs.
Order from SA \$25.00

SA Code-R-O

Trans. of Nihon Gomu Kyokaishi (Japan) 1962, v. 35,
no. 6, p. 404-413.

DESCRIPTORS: *Synthetic rubber, *Butadienes, Molec-
ular isomerism, Mixtures, Viscosity, Phase transitions,
Mechanical properties, Infrared spectroscopy, Elec-
tron microscopy, X-ray diffraction analysis,
Vulcanization.

63-12366

- I. Iino, H.
- II. Tsukasa, M.
- III. Title: Studies ...
- IV. SA Code-R-O
- V. Seizaburo Aoki (Japan)

C227617

(Materials--Elastomers, TT, v. 9, no. 3)

Office of Technical Services